UTAH DIVISION OF RADIATION CONTROL MAMMOGRAPHY IMAGING MEDICAL PHYSICIST RECERTIFICATION FORM

The initial and annual evaluation of mammography x-ray equipment in the state of Utah must be performed by a mammography imaging medical physicist approved by the Radiation Control Board (Board). To remain certified by the Board as a mammography imaging medical physicist, an individual shall satisfy the requirements for continuing qualifications.

Name:		Phone: ()				
		FAX: ()				
	+++++++++++++++++++++++++++++++++++++++	++++++++++	++++++++++	+++++++++++		
	ducation 2011, list all continuing ecopies of certificates or lette Sponsoring Body	rs as support doc		in areas specific to Number CEU		
changes since you comp	on test equipment used to poleted the Certification Appl	ication form, the	n state "not applic	cable."		
Equipment Type	<u>Manufacturer</u>	<u>Model</u>	<u>Calibration</u>	Frequency		
	n			XX		
				XX		
Resolution Test Tool			X2	XX		
kVp Meter						
Timer Test Tool						
Radiation Dosemeter						
Radiation Detector						

Part 3: Mammography Survey Experience

Complete the following sections to show evidence that you have performed two mammography surveys since June 1, 2013. Indicate whether the activity was performed by a "Y" for yes or "N" for no.

<u>Facility</u>	Survey Date	Number Mammo <u>Units Evaluated*</u>	Evaluated Dose to Breast (Y N)	Evaluated Focal Spot and/or Resolution (Y N)	Evaluated Phantom Image Quality (Y N)	Evaluated Processor QC (Y N)
*L	ist the different mammography x- <u>Manufacturer</u>	ray units evaluated <u>Model</u>	d by:			

MIMP Recert - 4/2014

I hereby attest that the submitted recertification for my ability and knowledge true and accurate.	rm and support	documents a	are to the	best of
Signature	Date	e	-	

Return the completed form to:

Division of Radiation Control Rusty Lundberg, Director P.O. Box 144850 Salt Lake City, Utah 84114-4850